

L16	196	l15 and (crystal or crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:15
L17	103	l15 and (crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:15
L18	5	l15 and (crystalline).clm. and mv/m	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:16
L19	1	l15 and (crystalline).clm. and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:17
L20	262921	elongated.clm.(crystalline).clm. and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:17
L21	0	elongated.clm. and (crystalline). clm. and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:17
L22	0	(nanowire or elongated).clm. and (crystalline).clm. and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:17
L23	0	(nanowire or elongated) and (crystalline).clm. and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:18
L24	0	(nanowire or elongated) and (crystalline) and (mv/m).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:18
L25	16	(nanowire or elongated) and (crystalline) and (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:18

L26	4	(nanowire or elongated) with (crystalline) and (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:20
L27	1594	(nanowire or elongated) with (crystalline) withy (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:18
L28	0	(nanowire or elongated) with (crystalline) with (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:18
L29	0	(nanowire or elongated) same (crystalline) with (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:19
L30	0	(nanowire or elongated) same (crystalline) same (mv/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:19
L31	1	09/994534	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:19
L32	4	(nanowire or elongated) with (crystalline) and (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:20
L33	0	(nanowire or elongated) with (crystalline) with (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:20
L34	0	(nanowire or elongated) same (crystalline) with (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:20
L35	0	(nanowire or elongated) same (crystalline) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:21

L36	0	(nanowire or elongated) same (crystalline) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:21
L37	0	(nanowire or elongated or nanotube) same (crystalline) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:21
L38	0	(nanowire or elongated or nanotube or nanometer) same (crystalline) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:21
L39	0	(nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:21
L40	1	(nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:22
L41	6	(nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) same (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:22
L42	40	(nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and (electric adj field) same (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:22
L43	53	(nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and (electric adj field) and (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:22
L44	0	((nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and (electric adj field) and (mv/m or mev/m)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:22
L45	1	((nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and (electric adj field) and (mv/m or mev/m)).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:23

L46	35	((nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and ((electric adj field) near10 (mv/m or mev/m)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:25
L47	18	((nanowire or elongated or nanotube or nanometer or nanostructure) and (crystalline or crystal) and ((electric adj field) near10 (mv/m or mev/m))) and (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:26
L48	4	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) and ((electric adj field) near10 (mv/m or mev/m))) and (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:31
L49	0	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field) near10 (mv/m or mev/m))) and (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:26
L50	0	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field) near10 (mv/m or mev/m))) and (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:31
L51	456	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field))) and (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:31
L52	324	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field))) same (modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:31

L53	0	(((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field)))) same (modulate or modulating or modulated or modulation)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:32
L54	324	(((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field)))) same (modulate or modulating or modulated or modulation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:32
L55	761	(((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:32
L56	548	(((nanowire or elongated or nanotube or nanometer or nanostructure) with (crystalline or crystal) same ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:32
L57	126	(((nanowire or elongated or nanotube or nanometer or nanostructure) with (crystalline or crystal) with ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:33
L58	8	(((nanowire or elongated or nanotube or nanometer or nanostructure) with (crystalline) with ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:34
L59	0	(((nanowire or elongated or nanotube or nanometer or nanostructure) with (crystalline) with ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:34
L60	0	(((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline) with ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:34
L61	0	(((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline) same ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:35

L62	1	((nanowire or elongated or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:35
L63	1	((nanowire or nanotube or nanometer or nanostructure) same (crystalline or crystal) same ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:35
L64	1	((nanowire or nanotube or nanometer or nanostructure or elongate) same (crystalline or crystal) same ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:35
L65	1	((nanowire or nanotube or nanometer or nanostructure or elongated) same (crystalline or crystal) same ((electric adj field)))) and ((electric adj field) near10 (mv/m or mev/m))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:35
L66	761	((nanowire or nanotube or nanometer or nanostructure or elongated) same (crystalline or crystal) same ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:37
L67	4448	((nanowire or nanotube or nanometer or nanostructure or elongated) same ((electric adj field))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:37
L68	476	((nanowire or nanotube or nanometer or nanostructure or elongated) same ((electric adj field)))) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:37
L69	414	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field)))) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:37
L70	5	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) with (modulate or modulated or modulating or modulation)) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:38

L71	6	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) with (gradient)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:38
L72	27	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) with (gradient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:39
L73	45	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) same (gradient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:39
L74	118	((nanowire or nanotube or nanometer or nanostructure or elongated) same ((electric adj field))) same (gradient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:39
L75	10	((nanowire or nanotube or nanometer or nanostructure or elongated) same ((electric adj field))) same (gradient)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:40
L76	118	((nanowire or nanotube or nanometer or nanostructure or elongated) same ((electric adj field))) same (gradient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:40
L77	27	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) with (gradient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:40
L78	4	((nanowire or nanotube or nanometer or nanostructure or elongated) with ((electric adj field))) with (gradient)) and (crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:41
L79	7	(electric near2 (gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:43
L80	8	(electric near3 (gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:43

L81	30	(electric near5 (modulate or modulated or modulation or modulating or gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:44
L82	22	((electric near field) near5 (modulate or modulated or modulation or modulating or gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:45
L83	39	((electric near field) with (modulate or modulated or modulation or modulating or gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:45
L84	8	((electric near field) with (bandgap or band or gap) with (modulate or modulated or modulation or modulating or gradient)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:46
L85	53	((electric near field) with (bandgap or band or gap)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:47
L86	1	((electric near field) with (bandgap or band or gap)) with (nanowire or nanotube or elongated or nanostructure) and (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:48
L87	1	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure) and (mv/m or mev/m)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:49
L88	39	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:50
L89	16	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure) and (crystal or crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:50

L90	10	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure) and (crystal or crystalline) and (electric adj field).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:51
L91	16	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure) and (crystal or crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:51
L92	30	((electric near field) with (gradient or modulation or modulate or modulating or modulated)) with (nanowire or nanotube or elongated or nanostructure) and (electric adj field).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:52
L93	21	(nanowire or nanotube or nanostructure).clm. and (electric adj field).clm. and crystalline.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:53
L94	21	(nanowire or nanotube or nanostructure or (nanometer near2 elongated)).clm. and (electric adj field).clm. and crystalline.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:54
L95	21	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. and (electric adj field).clm. and crystalline.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:54
L96	277	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. and (electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:54
L97	121	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. same (electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:54
L98	113	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. with (electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:55

L99	121	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. same (electric adj field).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:55
L100	2	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. same (electric adj field).clm. same (bandgap or band).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:56
L101	2	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)).clm. same (electric adj field) same (bandgap or band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:56
L102	34	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same (bandgap or band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:58
L103	23	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same (bandgap or band) same (apply or applying or applied or application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 09:58
L104	12	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same (bandgap or band) same ((electric adj field) near5 (apply or applying or applied or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:00
L105	463	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near5 (apply or applying or applied or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:00
L106	324	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) same ((electric adj field) near5 (apply or applying or applied or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:00
L107	302	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:00

L108	52	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:01
L109	0	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)) with (gradient or modulate or modulating or modulated or modulation).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:01
L110	0	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)) same (gradient or modulate or modulating or modulated or modulation).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:01
L111	16	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)) same (gradient or modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:03
L112	2	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) with (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)) same (gradient or modulate or modulating or modulated or modulation) and (mev or mv)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:04
L113	2	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) with ((electric adj field) near5 (apply or applying or applied or application)) same (gradient or modulate or modulating or modulated or modulation) and (mev or mv)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:04

L114	2	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near5 (apply or applying or applied or application)) same (gradient or modulate or modulating or modulated or modulation) and (mev or mv)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:12
L115	45	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near5 (apply or applying or applied or application)) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:12
L116	38	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:13
L117	24	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev) and crystalline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:14
L118	0	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev). clm. and crystalline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:14
L119	24	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev) and crystalline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:15
L120	30	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev) and (crystal or crystalline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:21

L121	38	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:21
L122	1	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) same (modulate or modulating or modulated or modulation) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:21
L123	1	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near (apply or applying or applied or application)) same (alter or altering or altered or modulate or modulating or modulated or modulation) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:22
L124	1	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near2 (apply or applying or applied or application)) same (alter or altering or altered or modulate or modulating or modulated or modulation) and (mv or mev)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:22
L125	1	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near2 (apply or applying or applied or application)) same (alter or altering or altered or modulate or modulating or modulated or modulation) same (bandgap)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:24
L126	0	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near2 (apply or applying or applied or application)) same (alter or altering or altered or modulate or modulating or modulated or modulation) same (bandgap) and homogenous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:24

L127	0	(nanowire or nanotube or nanostructure or (nanometer near5 elongated)) same (electric adj field) same ((electric adj field) near2 (apply or applying or applied or application)) same (alter or altering or altered or modulate or modulating or modulated or modulation) same (bandgap) and homogeneous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/15 10:24
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